

## Courtlink and Lexis Litigation Search for U.S. Patent No. 6239118, Case: 10780553

LexisNexis Courtlink - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites Home Print

Address [https://courtlink.lexisnexis.com/Search/PatentSearch\\_Criteria.aspx](https://courtlink.lexisnexis.com/Search/PatentSearch_Criteria.aspx) Go Links SnagIt

Google Search Options

Order Documents Available Courts Total Litigator Lexis.com Sign Out Learning Center

LexisNexis Courtlink

Welcome Kristine Hensle!

My Courtlink Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search

Cancel Next >

Patent Search

Enter a Patent Number or Select a District Court

- Entering a patent number displays all cases related to that patent.
- Selecting a Court displays all patent-related cases for that court.

Enter a Patent Number [\[info\]](#) -- OR -- Select a District Court [\[info\]](#)

6239118 -- Select --

Cases filed between these dates (optional):

From [\[info\]](#) To [\[info\]](#)

MM/DD/YYYY MM/DD/YYYY

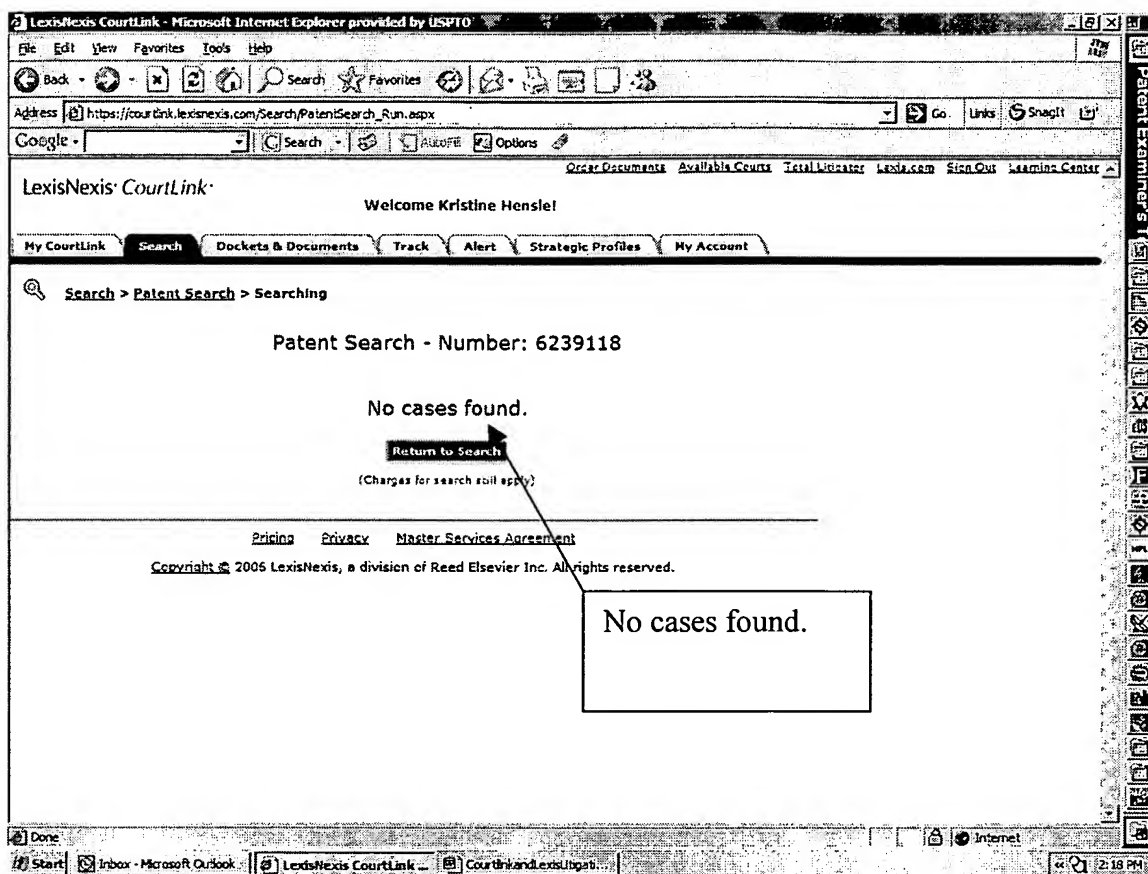
Client Matter Codes [\[info\]](#) Previous Codes [\[info\]](#)

04 -- Select One -- [Manage Previous Codes](#)

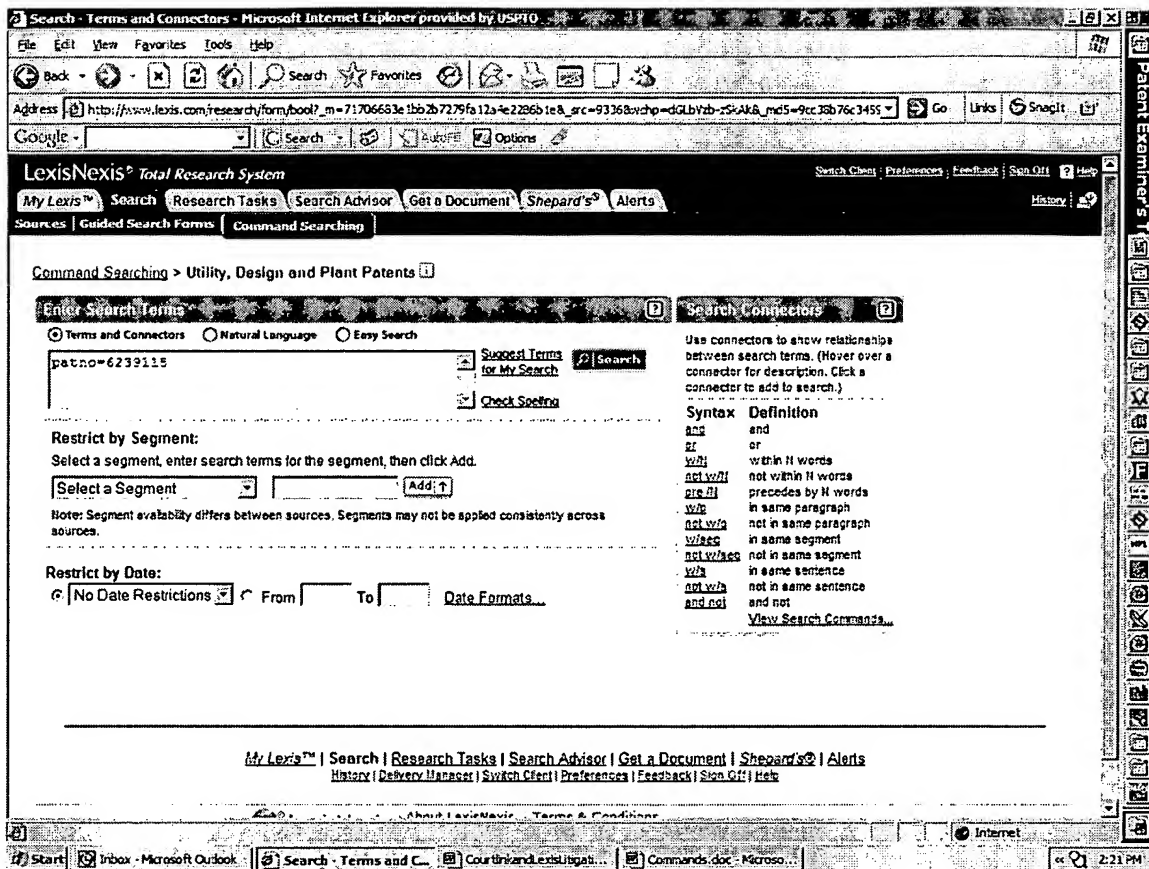
These codes will appear on your invoice next to charges associated with this search. The values will be preserved until changed.

Start | [Inbox - Microsoft Outlook](#) | [LexisNexis Courtlink](#) | [CourtlinkLexisLitigation](#) | 2:18 PM

Searched Courtlink for the patent.



No cases were found.



Searched the Utility, Design and Plant Patents database.

Search - 1 Result - patno=6239118 - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites Home

Address http://www.lexis.com/research/retrieve/frames?\_m=5cb905a60fd7fb7b51de56aa12edbec&src=bl&form=boob&fmstr=FULL&docnum=1&\_size= Go Links SnagIt

Google Search AutoFill Options

LexisNexis® Total Research System

My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's® Alerts

FOCUS™ Terms patno=6239118 Search Within All Documents Go FOCUS Options

View: KWIC Full Custom

1 of 1

FAST Print... Print Download Fax Email Text Only

Save As Alert More Like This More Like Selected Text

Pat. No. 6239118 (Copy w/ Cite) Pages: 9

Source: Command Searching > Utility, Design and Plant Patents

Terms: patno=6239118 (Edit Search) Success: Terms for My Search

412418 (09) 6239118 May 29, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6239118

[Access PDF of Official Patent](#)

[Check for Patent Family Report PDF availability](#)

\* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

[Link to Claims Section](#)

May 29, 2001

Method for preventing restenosis using a substituted adenine derivative

REISSUE: February 18, 2004 - Reissue Application filed Ex. Gp.: 1614; Re. S.N. 10/780,553 (O.G. July 27, 2004)

INVENTOR: Schatz, Richard A. - P.O. Box 8517, Rancho Santa Fe, California, 92067; Saven, Alan - 13016 Walking Path Pl., San Diego, California, 92130

Explore Page Select a Reporter Doc 1 of 1 Term 1 of 1

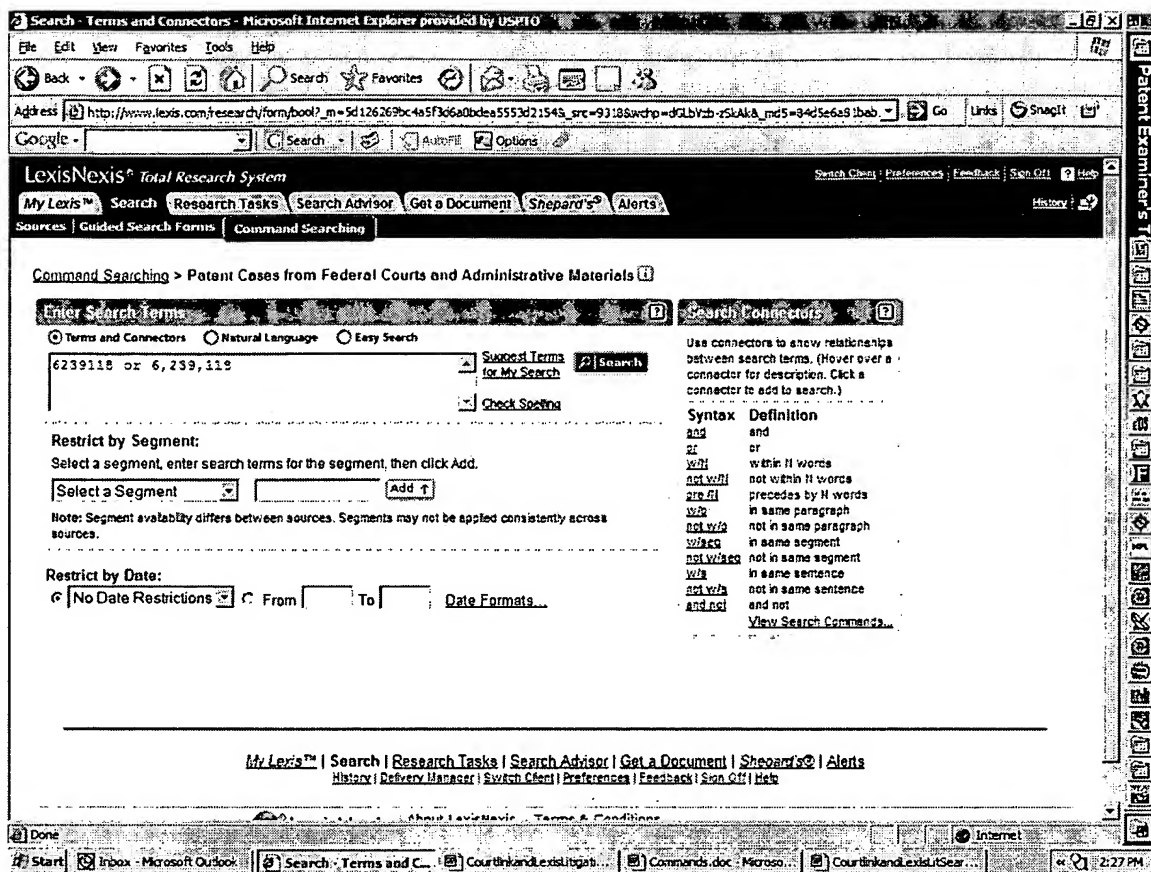
Done

Start Inbox - Microsoft Outlook Search - 1 Result - pa... CourtlandLexisLibrati... Commands.doc - Microso...

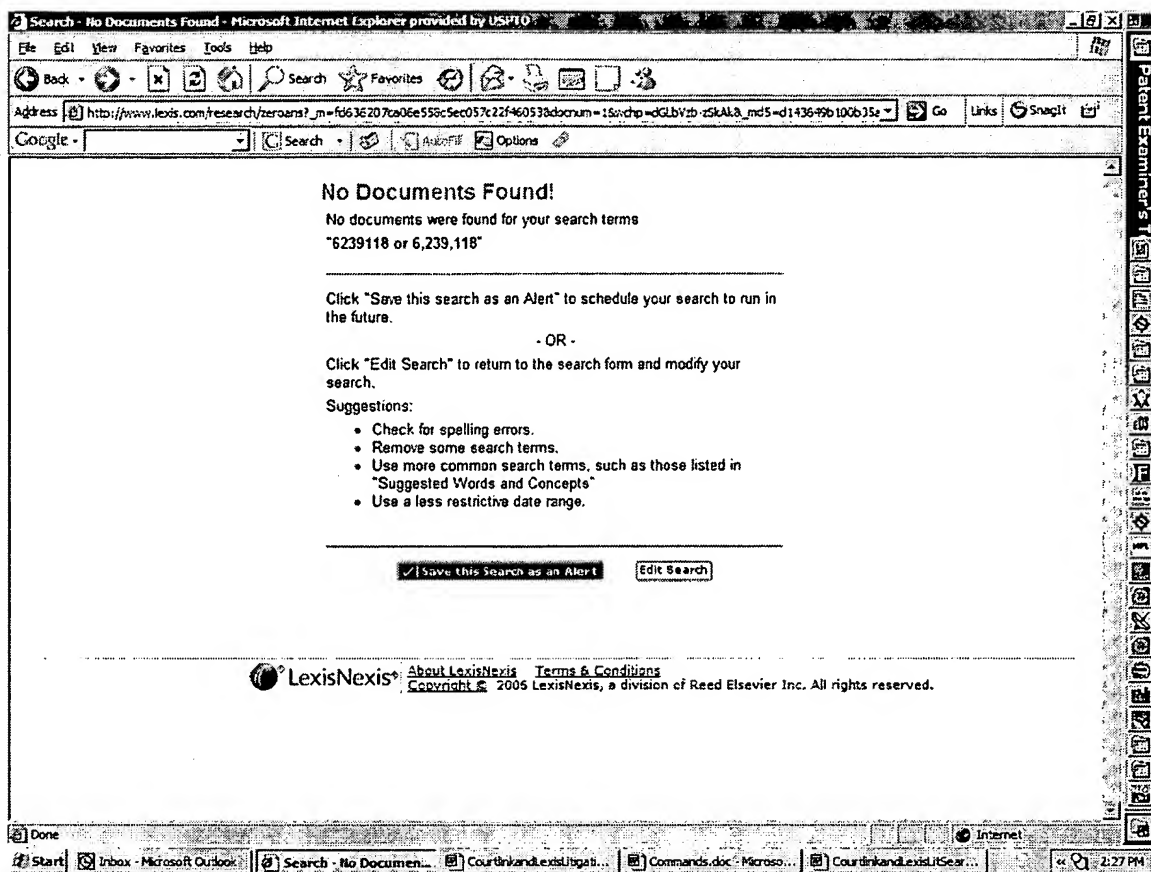
Internet

« 2:21 PM

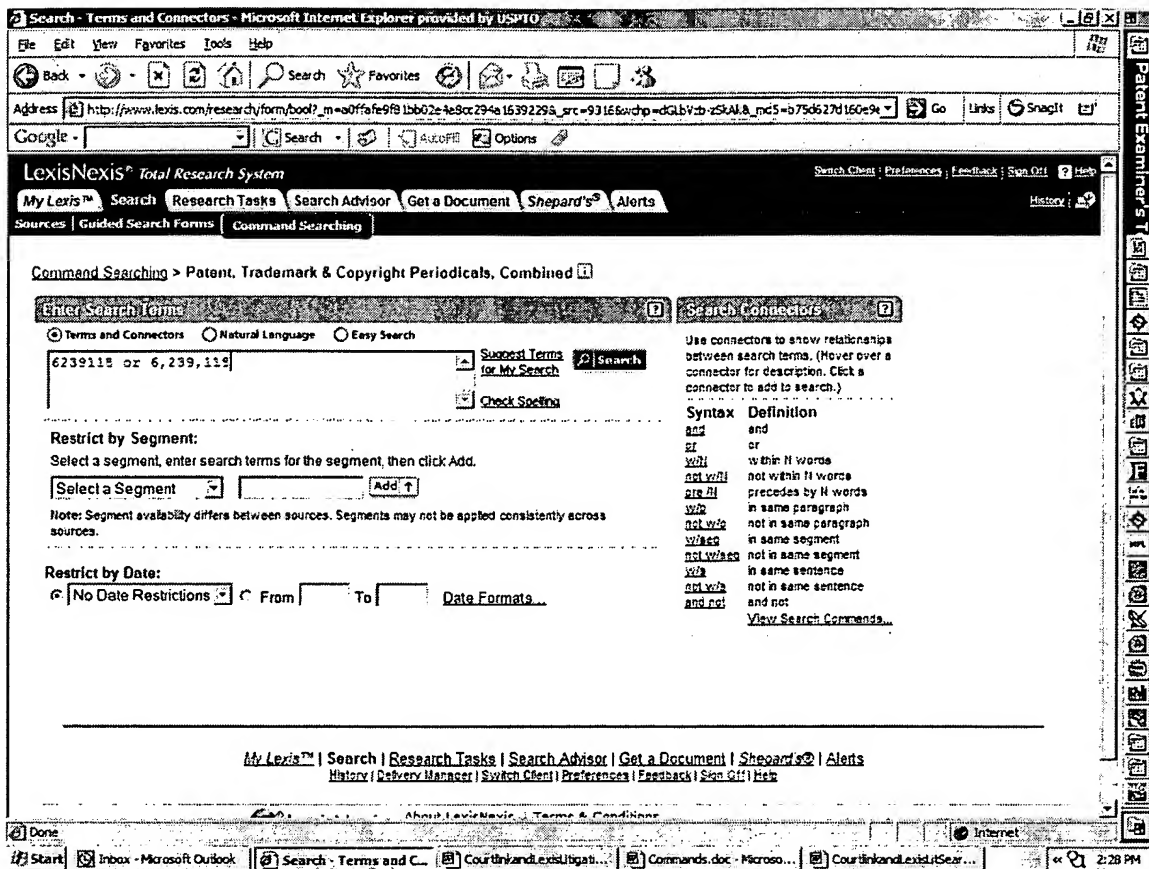
Lexis lists litigation at the top of its patents; No litigation is listed aside from Reissue.



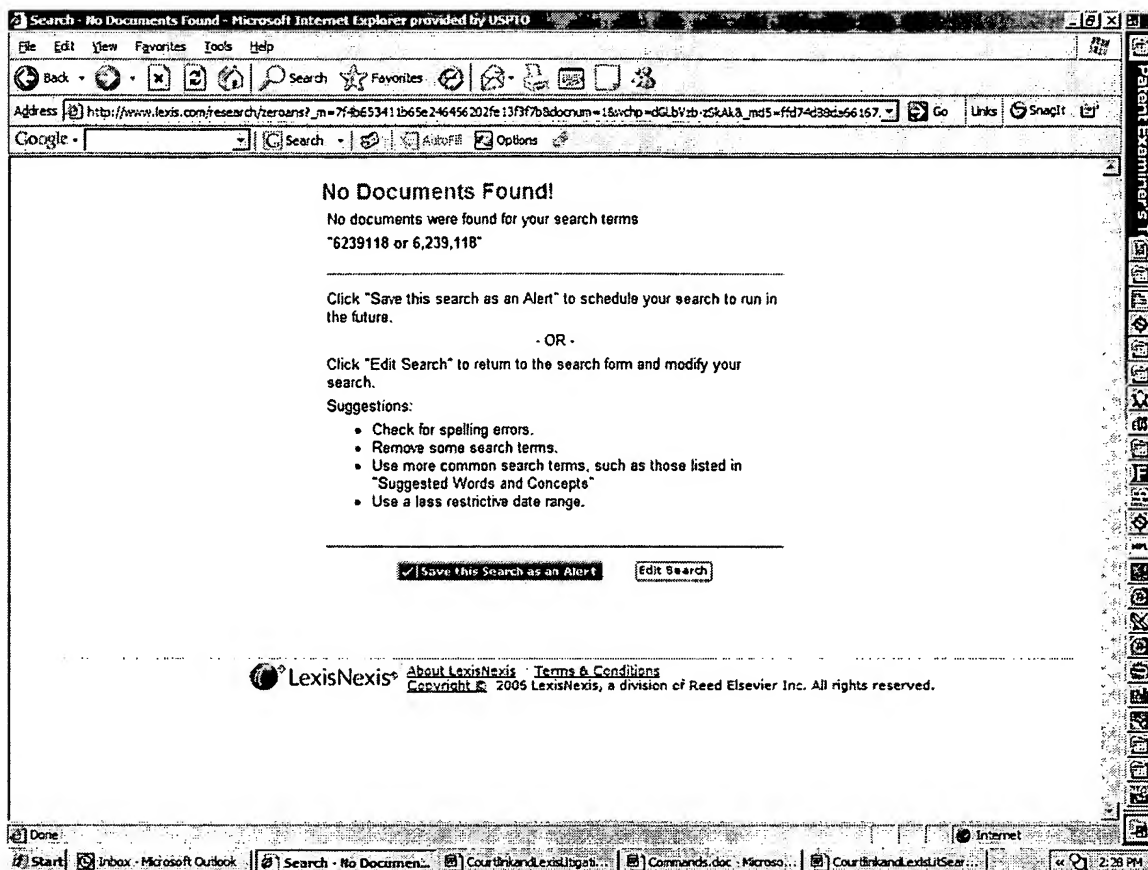
Searched the Federal Courts and Administrative Materials.



No documents were retrieved.

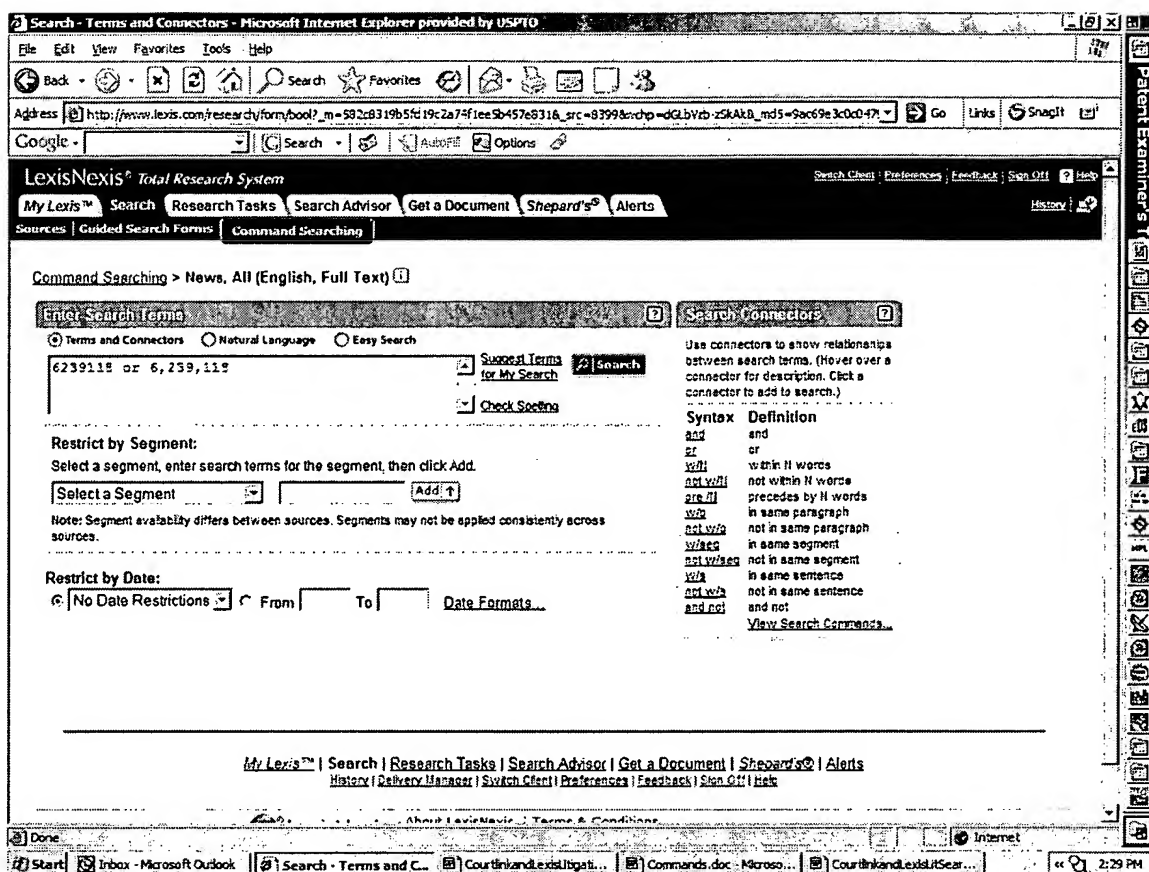


Searched the IP periodicals database.



No documents were found.





Searched the Lexis all news sources database.

Search - 2 Results - 6239118 or 6,239,118 - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Print Print Preview

Address http://www.lexis.com/research/retrieve/frames?\_m=0a5c5a6ab2fb5b40e77245922c02cfd&scsv=bl&form=book&\_fmistr=XCITE&docnum=16\_s\_ Go Links SnapIt

Google Search AutoFill Options

LexisNexis® Total Research System Switch Client Preferences Feedback Sign Off Help

My Lexis® Search Research Tasks Search Advisor Get a Document Shepard's® Alerts History

FOCUS™ Terms 6239118 or 6,239,118 Search Within All Documents Go FOCUS Options...

View: Cite | KWIC | Full | Custom 1-2 of 2 FAST Print... Print Download Fax Email Text Only

Save As Alert Hide Hits

Source: Command Searching > News, All (English, Full Text) [1]  
Terms: 6239118 or 6,239,118 (Edit Search | Suggest Terms for My Search)

Select for FOCUS™ or Delivery

1. AAP Company News, August 13, 1997, 07:18, 829 words, ST BARBARA MINES - QUARTERLY REPORT, Sydney  
... t 6,435,112 t 6,239,118 t 5,548,450 ...

2. AAP NEWSFEED, August 13, 1997, Wednesday, Nationwide General News; Finance Wire, 806 words, ST BARBARA MINES  
... t 6,435,112 t 6,239,118 t 5,548,450 ...

Source: Command Searching > News, All (English, Full Text) [1]  
Terms: 6239118 or 6,239,118 (Edit Search | Suggest Terms for My Search)  
View: Cite  
Date/Time: Thursday, March 9, 2006 - 2:29 PM EST

LexisNexis® About LexisNexis Terms & Conditions  
Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Explore Page Select a Response Doc 1 of 2 Term 1 of 1

Start Inbox - Microsoft Outlook Search - 2 Results - 6... CourtthinkLexisLib... Commands.doc - Microso... CourtthinkLexisSear... 2:30 PM

Two articles found; Neither are relevant. (In both, the patent number shows as the amount of waste mined.)

## KEYCITE

**C** US PAT 6239118 METHOD FOR PREVENTING RESTENOSIS USING A SUBSTITUTED ADENINE DERIVATIVE, (May 29, 2001)

## History

=> 1 METHOD FOR PREVENTING RESTENOSIS USING A SUBSTITUTED ADENINE DERIVATIVE, US PAT 6239118, 2001 WL 572218 (U.S. PTO Utility May 29, 2001) (NO. 09/412418)

## Patent Status Files

. Reissue Application Filed, (OG date: Jul 27, 2004)

## Prior Art

C 3 US PAT 5106837 ADENOSINE DERIVATIVES WITH THERAPEUTIC ACTIVITY, Assignee: The Scripps Research Institute, (U.S. PTO Utility 1992)

C 4 US PAT 5510336 2-HALO-2&PRIME;-DEOXYADENOSINE TREATMENT FOR HISTIOCYTOSIS, (U.S. PTO Utility 1996)

C 5 US PAT 5424296 2-HALO-2&PRIME;-DEOXYADENOSINES AS THERAPEUTIC AGENTS AGAINST MALIGNANT ASTROCYTOMA, Assignee: The Scripps Research Institute, (U.S. PTO Utility 1995)

A green C indicates that the patent has citing references.

KEYCITE

**C** US PAT 6239118 METHOD FOR PREVENTING RESTENOSIS USING A SUBSTITUTED ADENINE DERIVATIVE, (May 29, 2001)

Citing References

Citing Patents (coverage begins 1976)

- C**     1     US PAT 6767544 METHODS FOR TREATING CARDIOVASCULAR DISEASES WITH BOTULINUM TOXIN, Assignee: Allergan, Inc., (U.S. PTO Utility Jul 27, 2004)

A green C indicates that the patent has citing references.